## **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Tuesday, January 10, 2006

Hide? Set Name Query				
DB=PGPB, USPT, EPAB, JPAB, DWPI; PLUR=YES; OP=OR				
	L10	((ascosporog\$ sporobolomy\$ cryptococc\$) with (adjuvant immunostim\$)	) 31	
	L9	((saccharo& or cerevisiae) with (adjuvant immunostim\$))	14	
	L8	(yeast with (adjuvant immunostim\$)).ab.	70	
	L7	yeast with (adjuvant immunostim\$)	324	
	L5	(yeast near4 (adjuvant immunostim\$)).ab.	16	
	L4	L2 and @pd<20001115	32	
	L3	L2 and @ad<20001115	38	
	L2	yeast near4 (adjuvant immunostim\$)	88	
	L1	yeast with adjuvant	272	

END OF SEARCH HISTORY



NCBI Toolbar

Text Version

Entrez PubMed
Overview
Help | FAQ
Tutorials
New/Noteworthy
E-Utilities

PubMed Services
Journals Database
MeSH Database
Single Citation Matcher
Batch Citation Matcher
Clinical Queries
Special Queries
LinkOut
My NCBI

Related Resources
Order Documents
NLM Mobile
NLM Catalog
NLM Gateway
TOXNET
Consumer Health
Clinical Alerts
ClinicalTrials.gov
PubMed Central



Preview/Index

## A service of the National Library of Medicine and the National Institutes of Health

Details

My NCBI [ [Sign In] [Registe

OMIM PMC Journals Books All Databases PubMed Nucleotide Protein Genome Structure Search PubMed Preview Clear Go Save Searc for à

Clipboard

Field: Title/Abstract

About Enirez • Search History wi

- Search History will be lost after eight hours of inactivity.
- To combine searches use # before search number, e.g., #2 AND #6.

History

- Search numbers may not be continuous; all searches are represented.
- Click on query # to add to strategy

Search	Most Recent Queries	Time	Result
#22	Search (astoin[au] or massot[au]) AND yeast Field: Title/Abstract	16:57:29	1
<u>#21</u>	Search #20 AND #16 Field: Title/Abstract	16:56:34	2
	Search (dendritic OR DC) AND (yeast OR saccharomyces OR cerevisiae) Field: Title/Abstract	16:56:15	188
<u>#19</u>	Search dendritic AND (yeast or saccharomyces or cerevisiae)	16:55:45	<u>140</u>
<u>#16</u>	Related Articles for PubMed (Select 11329066)	16:55:16	<u>158</u>
<u>#13</u>	Search duke[au] AND yeast	16:47:02	<u>10</u>
	Search yeast AND (immunostim* or adjuvant or immunomod*) Field: Title	16:46:27	<u>10</u>
	Search (yeast OR saccharomy* OR cerevisiae OR pichia OR hansenula OR ascosporo* OR sporobolomy*) AND (immunostim* or adjuvant or immunomod*) Field: Title/Abstract, Limits: Publication Date to 2000	16:45:45	<u>235</u>
	Search (yeast OR saccharomy* OR cerevisiae OR pichia OR hansenula OR ascosporo* OR sporobolomy*) AND (immunostim* or adjuvant or immunomod*) Field: Title/Abstract, Limits: Publication Date to 2002	16:39:04	<u>269</u>
<u>#4</u>	Search (yeast OR saccharomy* OR cerevisiae OR pichia OR hansenula OR ascosporo* OR sporobolomy*) AND (immunostim* or adjuvant or immunomod*) Field: Title/Abstract	16:38:53	<u>335</u>

**Clear History** 

Write to the Help Desk

NCBI | NLM | NiH

Department of Health & Human Services

Privacy Statement | Freedom of Information Act | Disclaimer

Dec 22 2005 16:39:56